

ABSTRACT OF THE INVENTION

A slim phone jack is described. A height of the slim phone jack is reduced so as to reduce a height of an electric device utilized the slim phone jack. The slim phone jack has an upper cover, a lower cover and two sidewalls, and is suitable to couple to a phone plug with a spring arm. An inside of the upper cover has contact terminals. The two sidewalls form a sliding tunnel for inserting the phone plug easily. The lower cover further has a guiding slot. The slim phone jack further couples to a circuit board having a fixing slot. When the phone plug is inserted into the slim phone jack, the spring arm sticks out of the guiding slot so that a fixing edge of the spring arm couples to the fixing slot of the circuit board to fix the phone plug in the slim phone jack more strongly.